CLAIMS

- 1. A communication apparatus that transmits and receives data of a predetermined format through a network comprising:
- detection means with which a called side communication apparatus detects a condition capable or incapable of communication in accordance with its own condition;

means for sending, when a call has been issued

10 and received and it is detected by said detection

means that the called side communication apparatus is

in a condition incapable of communication, a message

indicating incapableness of communication as an SIP

message from the called side communication apparatus

15 to a calling side communication apparatus upon

sending and receiving a call;

means with which the calling side communication apparatus that has received the message indicating incapableness of communication sends a notification of resuming-to-receive request message for requesting notification of resuming to receive as an SIP message, if necessary; and

20

25

means with which the called side communication apparatus that has received the notification of resuming-to-receive request message sends, when a condition capable of communication is detected by said detection means, a message notifying resuming to

15

20

25

necessary,

receive as an SIP message to the calling side communication apparatus that has sent the notification of resuming-to-receive request message,

wherein transmission and reception of

5 communication data are performed in response to
sending and receiving of the message notifying
resuming to receive.

A control method for communication
 apparatuses that transmit and receive data of a predetermined format through a network, wherein

in sending a call, communication apparatuses performing communication notify each other of a condition in terms of capableness/incapableness of communication using SIP protocol,

when a called side communication apparatus is in a condition incapable of communication, it sends a message indicating incapableness of communication as an SIP message to a calling side communication apparatus,

the calling side communication apparatus that has received the message indicating incapableness of communication sends a notification of resuming-to-receive request message for requesting notification of resuming to receive as an SIP message, if

when the called side communication apparatus

WO 2006/022421 · PCT/JP2005/015832

- 35 -

that has received the notification of resuming-toreceive request message is restored to a condition
capable of receiving, it sends a message notifying
resuming to receive as an SIP message to the calling
side communication apparatus that has sent the
notification of resuming-to-receive request message,
and

transmission and reception of communication data are performed in response to sending and receiving of the message notifying resuming to receive.

5

15

- 3. A control program of communication apparatuses that transmit and receive data of a predetermined format through a network, wherein
- in sending a call, communication apparatuses performing communication notify each other of a condition in terms of capableness/incapableness of communication using SIP protocol,
- 20 .when a called side communication apparatus is in a condition incapable of communication, it sends a message indicating incapableness of communication as an SIP message to a calling side communication apparatus,
- 25 the calling side communication apparatus that has received the message indicating incapableness of communication sends a notification of resuming-to-

WO 2006/022421 PCT/JP2005/015832

- 36 -

receive request message for requesting notification of resuming to receive as an SIP message, if necessary,

when the called side communication apparatus that has received the notification of resuming-to-receive request message is restored to a condition capable of receiving, it sends a message notifying resuming to receive as an SIP message to the calling side communication apparatus that has sent the notification of resuming-to-receive request message, and

5

10

15

transmission and reception of communication data are performed in response to sending and receiving of the message notifying resuming to receive.

- 4. A communication system that transmits and receives data of a predetermined format through a network comprising:
- 20 detection means with which a called side communication apparatus detects a condition capable or incapable of communication in accordance with its own condition;

means for sending, when a call has been issued

. 25 and received and it is detected .by said detection

means that the called side communication apparatus is

in a condition incapable of communication, a message

WO 2006/022421 PCT/JP2005/015832

- 37 -

indicating incapableness of communication as an SIP message from the called side communication apparatus to a calling side communication apparatus upon sending and receiving a call;

means with which the calling side communication apparatus that has received the message indicating incapableness of communication sends a notification of resuming-to-receive request message for requesting notification of resuming to receive as an SIP message,

10 if necessary; and

5

15

means with which the called side communication apparatus that has received the notification of resuming-to-receive request message sends, when a condition capable of communication is detected by said detection means, a message notifying resuming to receive as an SIP message to the calling side communication apparatus that has sent the notification of resuming-to-receive request message,

wherein transmission and reception of

20 communication data are performed in response to
sending and receiving of the message notifyingresuming to receive.